



KINEMATRICS, Inc.

# EpiSensor2

## **Strong Motion Accelerometer User Manual**

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## No User-Serviced Parts

The EpiSensor2 is a self-contained seismic accelerometer. There is no reason to open the sensor package, or to modify the electronics or sensor elements contained within it. There are no internal manual adjustments to make, nor are there any user-serviced parts within the sensor. Opening and/or modifying the sensor is unnecessary, and doing so will void the instrument's warranty.

## Electrical Safety Notice

As with all electrical instruments, potentially lethal potentials can be present on all metal surfaces, including conductors within any cables. Proper grounding of these elements is important to minimize these risks. The user of this product is responsible for its installation and operation in a safe manner, and in accordance with all local requirements for electrical safety.



## Introduction and Product Description

The EpiSensor2 is an advanced force-balance, triaxial accelerometer that builds upon the outstanding record of its predecessor, the EpiSensor (the world's first seismological-grade strong motion accelerometer). The high dynamic range of the EpiSensor2 allows both weak and strong motion recording from a single sensor.

The EpiSensor2 provides a broad set of electronically-controlled operational modes, including range-switching (allowing 4g, 2g, 1g, 0.5g, and 0.25g peak, full-scale ranges), Offset removal (AUTOZERO mode), and calibration. These modes can be controlled remotely, either via the digitizer (using selected enable lines) or via an RS-232 command line interface. The sensor also provides a pushbutton switch for local control. This allows an on-site user to select sensor full-scale range and AUTOZERO state (ON or OFF).

An important feature of the EpiSensor2 is its very low quiescent power consumption: under 350 mW. The sensor consumes 60% to 70% lower power than competing strong motion accelerometers. This makes it ideal for remote, battery-powered applications.

The EpiSensor2, and its cabling, are designed for direct connection to Quanterra Q330-series digitizers, as well as digitizers from the Kinometrics "Rock" series.

The EpiSensor2 module, and some of its features, are shown in Figure 1.

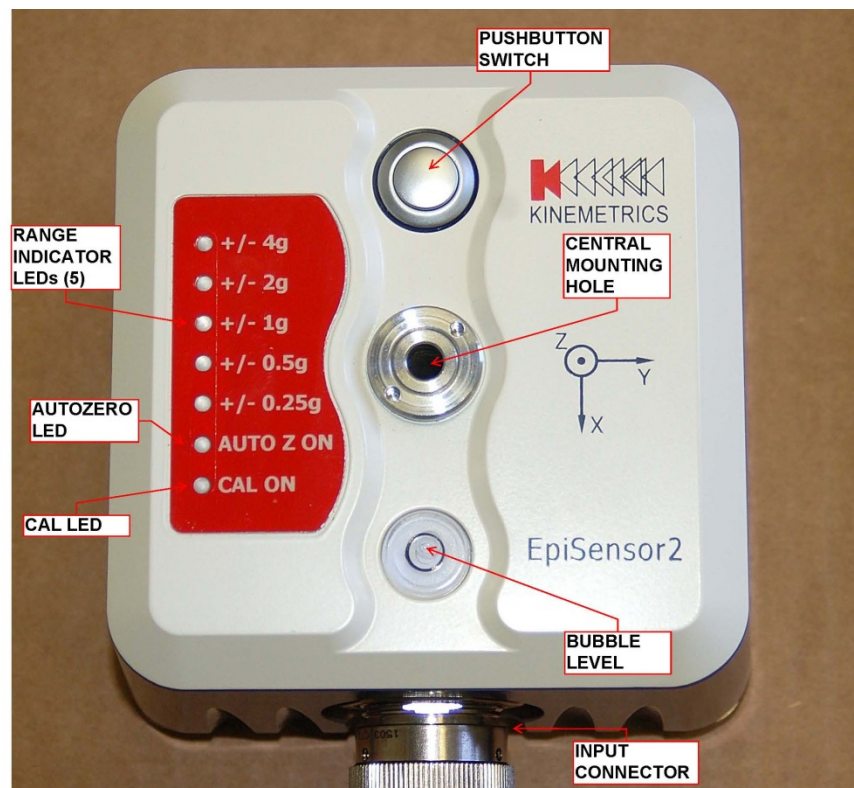


Figure 1: EpiSensor2 module.

## Electrical Connections

The EpiSensor2 contains a Souriau connector on its side. The connections supported by this receptacle are shown in Table 1.

851-07C16-26P50-A7-44 Receptacle Pin Designator	Signal	Notes
A	Z Acceleration +	
B	Z Acceleration -	
C	Shield Connection	Connected to ANALOG Ground
D	Y Acceleration +	
E	Y Acceleration -	
F	Shield Connection	Connected to ANALOG Ground
G	X Acceleration +	
H	X Acceleration -	
J	Shield Connection	Connected to ANALOG Ground
K	Z Channel Range Indicator	
L	Y Channel Range Indicator	
M	X Channel Range Indicator	
N	ANALOG Ground	



P	CAL Enable Line (Logic Level)	
R	AUTOZERO Enable Line (Logic Level)	
S	RESET Enable Line (Logic Level)	
T	RANGE Enable Line (Logic Level)	
U	Enable Return	
V	CAL Input +	
W	CAL Input -	
X	RS-232 TX	
Y	RS-232 RX	
Z	RS-232 GND	
a	Power Bundle Shield/CASE Ground	
b	Input Power + (9-36V)	
c	Input Power Return	

**Table 1: Connections to sensor through Souriau 851-07C16-26P50-A7-44 receptacle.**

Note that the shield connections (pins C, F, and J) are provided for redundancy, in specially-designed cables. Within the standard sensor cabling, these connections are not propagated into the cables, at the sensor end. Rather, the shield connections are made (only) at the digitizer end of the cable.

The digital enable lines (P, R, S, T, relative to U) are fully-isolated from other lines in the system. They operate over an approximate 2V to 10V input range. The RS-232 interface (on pins X, Y, and Z) is fully isolated as well.

The power inputs (pins b and c) require voltage range of 9-36V at the sensor input. This galvanically-isolated input has reverse-polarity protection, as well as overcurrent protection.

The ANALOG ground line (Pin N) is the common mode voltage reference for the differential signal lines (pins A-B, D-E, and G-H). It also serves as the reference ground for the range voltage signals (pins K, L, and M).

The calibration (CAL) input (pins V and W) is differential, with a +/-15V range. The common mode reference for these signals is ANALOG ground (pin N).

## EpiSensor2 Cabling

The standard cable for the EpiSensor2 is shown in Figure 2. This 6 meter long cable (PN: "Epi2.0 320001-6") connects to the sensor and to the digitizer. The 10-shell plug in the Y-extension, at the digitizer end, is dedicated to the isolated RS-232 connection.

Kinematics can also supply a simple RS-232 connection cable (PN "Epi2.0 320002-1.5). It connects, as shown in Figure 3, to the 10-shell plug.

Among other cable options are ones without the RS-232 takeout. This can be used when RS-232 control is not desired, or when the cable run is beyond the practical limit of RS-232 communications (typically 15 meters).

Kinematics can also supply "pigtailed" (connectorless) cables. The maximum cable length is 125 meters, owing to limitations related to digitizer power sourcing (mainly its voltage) and series resistance in the power lines contained within the cabling. Operating power for the sensor is generally expected to come from the digitizer (via pins b and c).

The connections within the standard cable (PN: "Epi2.0 320001-6.") are listed in Table 2.

For users wishing to create their own cables, Kinematics can supply a standard, right-angle, solder-cup, plug (with cable clamp) that will connect directly to the EpiSensor2. The commercial part number for this item is Souriau 851-08EC16-26S50-44. This plug, and the connection details in Table 1, are all that users will need to make connection to the sensor.

***Please contact Kinematics to discuss specific cable requirements.***

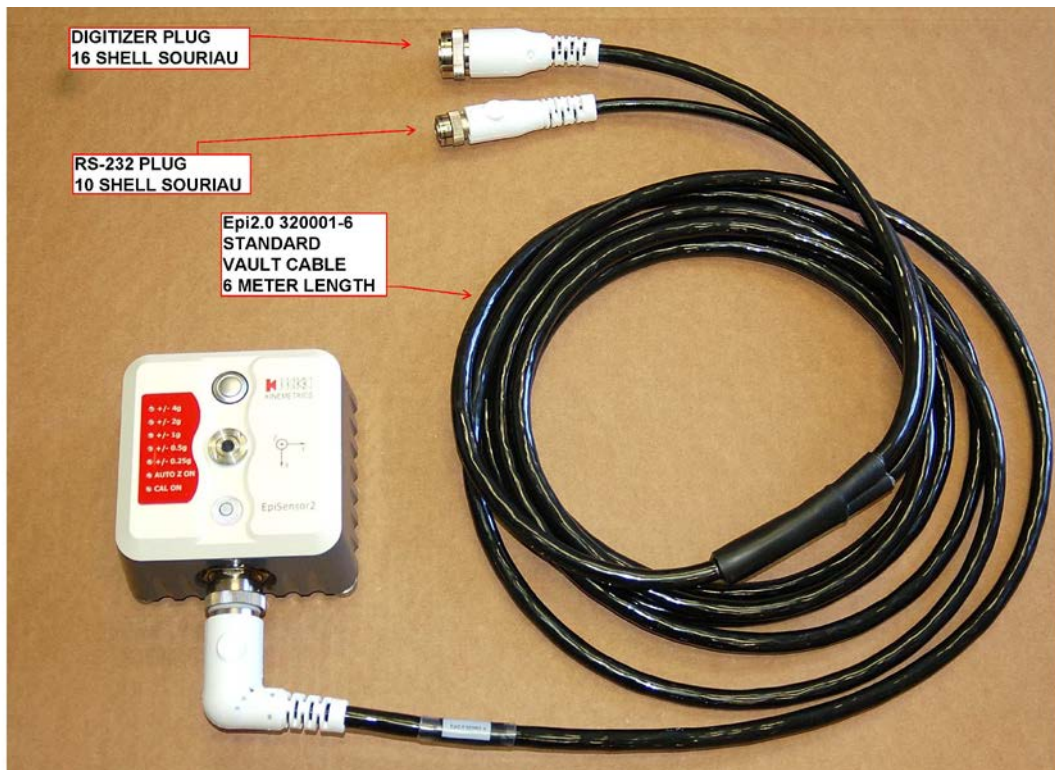


Figure 2: Sensor with standard cable.

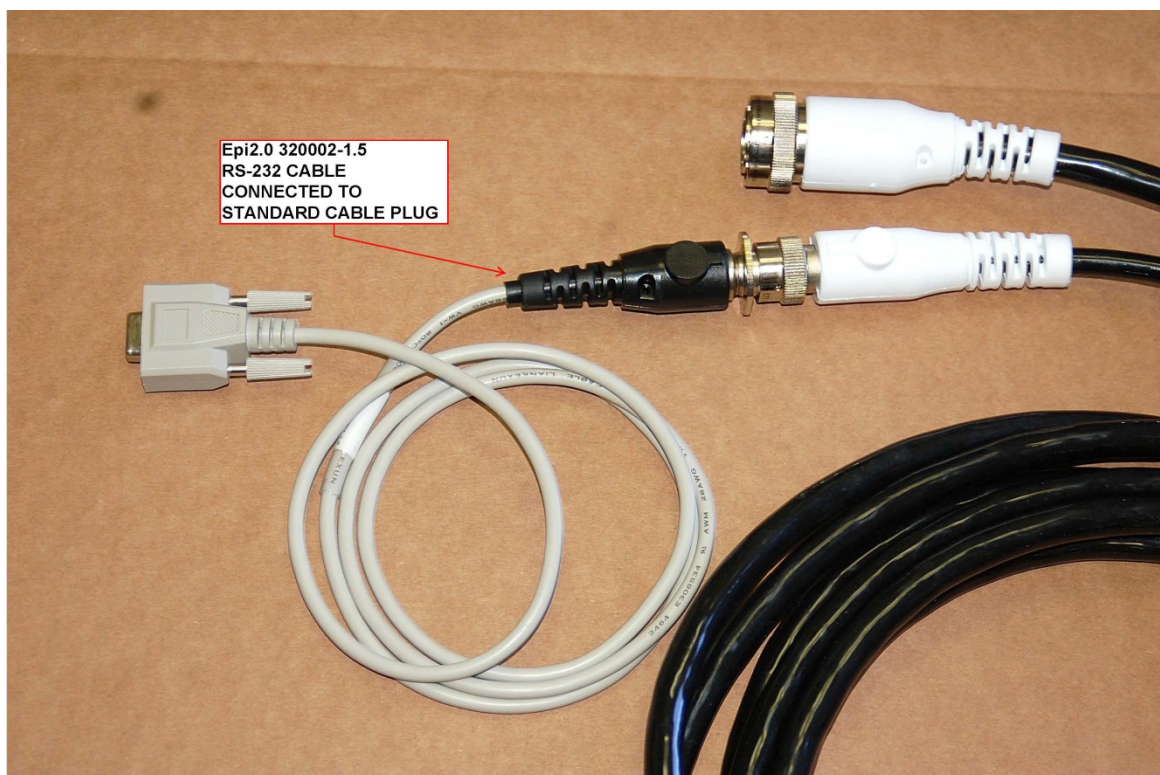


Figure 3: Standard cable with RS-232 cable connected.

Inbound End: Sensor Connector			Outbound End: Recorder Connector		Outbound End: RS-232 Connector	
851-08E16- 26S50-44, RA Plug	Conductors	Signal	851-06E16- 26P50-44 Plug	Conductors	851-06E10- 98S50-44 Plug	Conductors
A	Wire 1/Pair 1 (SB): White	Z Acceleration +	A	Wire 1/Pair 1 (SB): White		
B	Wire 2/Pair 1 (SB): Black	Z Acceleration -	B	Wire 2/Pair 1 (SB): Black		
C	NC	Signal Bundle Shield	C	Signal Bundle Shield Drain Wire		
D	Wire 1/Pair 2 (SB): White	Y Acceleration +	D	Wire 1/Pair 2 (SB): White		
E	Wire 2/Pair 2 (SB): Brown	Y Acceleration -	E	Wire 2/Pair 2 (SB): Brown		
F	NC	Control Bundle Shield	F	Control Bundle Shield Drain Wire		
G	Wire 1/Pair 3 (SB): White	X Acceleration +	G	Wire 1/Pair 3 (SB): White		
H	Wire 2/Pair 3 (SB): Red	X Acceleration -	H	Wire 2/Pair 3 (SB): Red		
J	NC		J	NC		
K	Wire 1/Pair 5 (CB): White	Z Channel Range Indicator	K	Wire 1/Pair 5 (CB): White		
L	Wire 2/Pair 5 (CB): Yellow	Y Channel Range Indicator	L	Wire 2/Pair 5 (CB): Yellow		
M	Wire 1/Pair 6 (CB): White	X Channel Range Indicator	M	Wire 1/Pair 6 (CB): White		

NC; wire floats	Wire 2/Pair 6 (CB): Green		NC; wire floats	Wire 2/Pair 6 (CB): Green		
N	Wire 1/Pair 4 (SB): White	ANALOG Ground	N	Wire 1/Pair 4 (SB): White		
NC; wire floats	Wire 2/Pair 4 (SB): Orange		NC; wire floats	Wire 2/Pair 4 (SB): Orange		
P	Wire 1/Pair 7 (CB): White	CAL Enable Line (Logic Level)	P	Wire 1/Pair 7 (CB): White		
R	Wire 2/Pair 7 (CB): Blue	AUTOZERO Enable Line (Logic Level)	R	Wire 2/Pair 7 (CB): Blue		
S	Wire 1/Pair 8 (CB): White	RESET Enable Line (Logic Level)	S	Wire 1/Pair 8 (CB): White		
T	Wire 2/Pair 8 (CB) :Violet	RANGE Enable Line (Logic Level)	T	Wire 2/Pair 8 (CB) :Violet		
U	Wire 1/Pair 9 (CB): White	Enable Return	U	Wire 1/Pair 9 (CB): White		
V	Wire 1/Pair 10 (CB): Black	CAL Input +	V	Wire 1/Pair 10 (CB): Black		
W	Wire 2/Pair 10 (CB): Brown	CAL Input -	W	Wire 2/Pair 10 (CB): Brown		
X	Wire 1/Pair 11 (CB): Black	RS-232 TX	X	NC	A	Triad Red Wire

Y	Wire 2/Pair 11 (CB): Red	RS-232 RX	Y	NC	B	Triad Black Wire
Z	Wire 2/Pair 9 (CB): Gray	RS-232 GND	Z	NC	C	Triad White Wire
a	1 M to Power Bundle Shield Drain Wire	Power Bundle Shield/CASE Ground	a	Power Bundle Shield Drain Wire		
b	Wire 1/Pair 12 (PB): Black	Input Power + (9-36V)	b	Wire 1/Pair 12 (PB): Black		
c	Wire 2/Pair 12 (PB): Orange	Input Power Return	c	Wire 2/Pair 12 (PB): Orange		
					D	Triad Shield Drain Wire
					E	NC
					F	NC

**Table 2: Connection details of standard 6 meter cable.**

## Operational Control of the EpiSensor2

The sensor can be controlled in multiple ways: button pushing (local), digitizer enable lines (remote) and RS-232 (local and/or remote). Using either of these, the operator can control the full-scale range, and AUTOZERO state, of the sensor. Using the digitizer or RS-232 interfaces, the user can exercise a complete calibration (CAL) capability. Using a dedicated digital line connected to the digitizer, the operator can issue a RESET to the sensor that is similar to a Power-ON-RESET. Finally, the user can use the RS-232 interface to communicate with the sensor to receive a variety of sensor-specific information (serial numbers, scalar response values, etc.). The RS-232 command line menu is discussed further below.

## Full-Scale Ranges

The EpiSensor2 supports five digitally-selectable ranges (with nominal scale factors):

Range 5:  $\pm 4g$  (5 V/g)

Range 4:  $\pm 2g$  (10 V/g)

Range 3:  $\pm 1g$  (20 V/g)

Range 2:  $\pm 0.5g$  (40 V/g)

Range 1:  $\pm 0.25g$  (80 V/g)

There are red LEDs that show the current range. This range is stored in non-volatile memory. The sensor range will be maintained upon a power-on- reset (POR) event. There are three methods for setting the range:

### Button Pushing

1. Press the button once for about 1 second (0.2 to 2 second acceptable window). This will light the LEDs and “enable” the system
2. Each subsequent button push changes the range by one step in a cyclical fashion. Wait about 5 seconds between subsequent pushes.
3. After 20 seconds of inactivity, the LEDs will shut off and the system will be disabled

### Digitizer Enable Lines (Q330 used for this description)

1. The sensor monitors the Q330's Generic Enable line 3 (“AUX 2”).
2. A pulse-length encoding scheme is used to select the range
  - Asserting the line for between 4.5 and 5.5 seconds places the sensor range at  $\pm 4g$
  - Asserting the line for between 3.5 and 4.5 seconds places the sensor range at  $\pm 2g$
  - Asserting the line for between 2.5 and 3.5 seconds places the sensor range at  $\pm 1g$
  - Asserting the line for between 1.5 and 2.5 seconds places the sensor range at  $\pm 0.5g$
  - Asserting the line for between 0.5 and 1.5 seconds places the sensor range at  $\pm 0.25g$

### RS-232 Command Line Interface

1. At the MAIN prompt, enter “enable12345” to allow access to command menus
2. Type “OPERATE” to select OPERATE page
3. At the OPERATE prompt, type command to select range:
  - “4g” for  $\pm 4g$
  - “2g” for  $\pm 2g$
  - “1g” for  $\pm 1g$
  - “0.5g” for  $\pm 0.5g$
  - “0.25g” for  $\pm 0.25g$

### Range Signaling

The EpiSensor2 feeds a range-dependent signal into the the low resolution mass position channels of the Q330 or Rock digitizers:

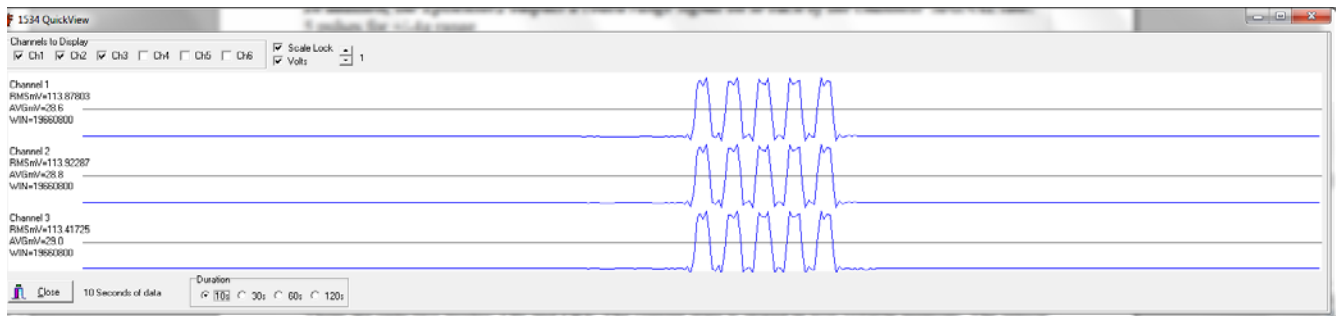
5V (50 counts) for  $\pm 4g$  range  
4V (40 counts) for  $\pm 2g$  range  
3V (30 counts) for  $\pm 1g$  range  
2V (20 counts) for  $\pm 0.5g$  range  
1V (10 counts) for  $\pm 0.25g$  range



***In addition, the Episensor2 outputs a coded range signal to each of the channels' SIGNAL line:***

- 5 pulses for +/-4g range
- 4 pulses for +/-2g range
- 3 pulses for +/-1g range
- 2 pulses for +/-0.5g range
- 1 pulse for +/-0.25g range

This signal is output at power-ON, following a RESET event, and following any range-setting activity. Typical pulses, for 4g range, are shown in Figure 4.



**Figure 4:** Pulse-train range signal for +/-4 g range.

## AUTOZERO

The EpiSensor2 has an autozero capability that will remove DC-offsets from the signal, up to an acceleration-equivalent limit of +/-100 mg. Autozero operates simultaneously on all three channels. There are only two modes: ON and OFF. The current state is stored in non-volatile memory. The sensor will enter the appropriate state after a POR event.

There are three ways to control the autozero state:

### Button Pushing

1. Press the button once for about 1 second (0.2 to 2 second acceptable window). This will light the LEDs and “enable” the system
2. Push and hold the button for between 5 and 10 seconds to toggle the AUTOZERO ON/OFF. A green LED will be lit when AUTOZERO is ON
3. After 20 seconds of inactivity, the LEDs will shut off and the system will be disabled

### Q330 Enable Lines (Q330 used for this description)

1. The sensor monitors Q330 Generic Enable line 1.
2. A pulse-length encoding scheme is used to set the AUTOZERO state:
  - Asserting the line for between 1 and 3 seconds (2 seconds nominal) turns AUTOZERO ON
  - Asserting the line for between 4 and 6 seconds (5 seconds nominal) turns AUTOZERO OFF

### RS-232 Command Line Interface

1. At the MAIN prompt, enter “enable12345” to allow access to command menus
2. Type “OPERATE” to select OPERATE page
3. At the OPERATE prompt, type command to select range:
  - “AUTOZEROON” turns ON Autozero
  - “AUTOZEROOFF” turns OFF Autozero



## *CAL (Calibration)*

The EpiSensor2 allows the injection of external calibration signals into the sensors. All three axes are excited simultaneously. There is a green LED that is lit when CAL is ENABLED.

There are two ways to control the CAL state.

### **Q330 Enable Lines (Q330 used for this description)**

1. The sensor monitors Q330 CAL\_ENABLE line
2. Asserting the line enables CAL. Signals presented at the CAL+/- input pins of the connector will be injected into the calibration circuit of the sensor
3. De-asserting the line disables CAL
4. The sensor operates seamlessly with the standard “Start/Stop Sensor Calibration” commands in the Q330 control software (Willard).

### **RS-232 Command Line Interface**

1. At the MAIN prompt, enter “enable12345” to allow access to command menus
2. Type “OPERATE” to select OPERATE page
3. At the OPERATE prompt, type command to select range:
  - “CALON” enables CAL
  - “CALOFF” disables CAL

### **RESET**

Asserting the Q330 Generic Enable 2 (“AUX 1”) line rests the sensor. Its effect is equivalent to a Power-ON-RESET (POR) event, without interrupting the power.

## *Setup and Initial Operation*

The EpiSensor2 should be deployed on a firm, stable surface. The sensitive horizontal directions (X and Y) are aligned with the sides of the sensor. The sensor should be leveled using the threaded adjustment feet and the bubble level. One of these feet is shown in Figure 5. Following leveling, the feet can be locked by tightening the lock nut up against the bottom of the sensor (finger tight only!). The central bolt hole can be used to anchor the sensor to the mounting surface. This can use bolts and a threaded insert in the surface, or a threaded stud that passes up from the surface to be captured with a nut at the top of the sensor.

Connect the sensor cable to the sensor and to the digitizer (Q330-series or Rock-series). The sensor will power-ON over the course of a few seconds. The current range setting, and current AUTOZERO status (ON or OFF), will be signified by the LEDs.

Wait until the LED extinguishes (about 20 seconds). Pressing the LED once (for between 0.2 and 2 seconds) will re-illuminate the LED. It will also activate the button system for further control (as discussed previously).

Upon power-ON, or a RESET event, the sensor will output an analog signal on its range indicator lines. These will be recorded by the digitizer. The user can verify the current range setting by monitoring these values, or by analyzing the pulse-train sequence, shown in Figure 4.

At this point, the sensor is operational.

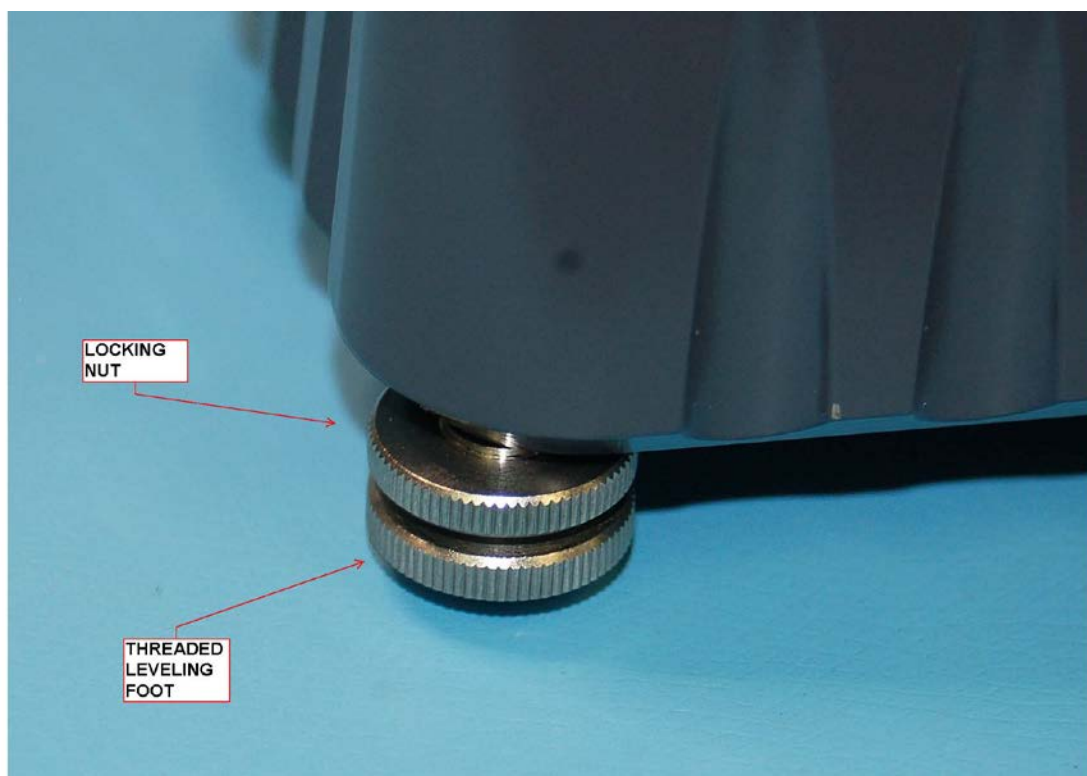


Figure 5: Details of leveling feet.

## Operational Details

### Choice of Digitizer

The instantaneous dynamic range of the sensor is greater than that of any modern seismic digitizer, particularly when operating on the 4g and 2g ranges. 26-bit digitizers (such as the Q330HR) are preferred for utilizing the greatest part of this range. More conventional 24-bit digitizers also work well, however, the self-noise of a properly installed sensor is well below that of the input noise of the digitizer. Some digitizers provide integrated preamplifiers. While these are useful for investigation of the exact levels of sensor self-noise, their use will greatly reduce the full-scale range of the sensor. This effectively defeats the purpose of a “strong motion accelerometer”! *Typically, the best system performance will be achieved by use of a Q330HR (26-bit) digitizer, with its preamplifiers OFF.*

### Full-Scale Range Selection

Sensor dynamic range is typically highest on the highest full-scale range settings ( $\pm 4g$  and  $\pm 2g$ ), where the 1 Hz dynamic range is in excess of 160 dB. However, sensor self-noise typically drops with range setting (although noise on 0.5g and 0.25g ranges are practically identical). ***The choice of (peak) full-scale range should ensure that there is near-zero chance of clipping due to maximum local accelerations. Users should select ranges above the maximum expected signal.***

### AUTOZERO Mode

The AUTOZERO system records and corrects the sensor offsets *in situ*. This correction cancels fixed mechanical offsets in the sensor element, as well as tilt-related offsets due to sensor mounting. It injects a separate feedback current that is automatically generated to cancel the observed offset. AUTOZERO is either OFF (standard mode), or ON. Any time that the sensor is RESET, or it experiences a Power-ON-RESET, or the AUTOZERO is explicitly set via the various control interfaces, the sensor re-calculates and

corrects its offsets. When continuously powered, the sensor retains the same offset removal current setting.

AUTOZERO requires higher quiescent power consumption (about 120 mW extra), and it increases self-noise levels. Unless the user has special requirements (e.g., using a very low dynamic range digitizer requiring the use of input preamplifiers), *we recommend leaving the AUTOZERO in its OFF state. Any modern digitizer, as well as many data analysis algorithms, are not affected by DC-offsets in the signals, or in the digital data.*

### Calibration (CAL)

Calibration is seamlessly supported through the digitizer connection. This includes a digital control line for connecting the (differential) calibration input signals to the sensor elements, and use of the voltage sources provided by the digitizer. For the EpiSensor2 (with DC-320+Hz bandwidth), random noise is an excellent calibration stimulus source.

### Retention of Settings

The current full-scale range and AUTOZERO status (ON or OFF) is stored in EEPROM within the sensor. These settings are updated whenever the status is changed by the user (or the digitizer). Upon a system Power-ON-RESET, or simple RESET, the sensor is restored to the the stored operating configuration. The calibration status, however, is volatile. Following any RESET event, the calibration mode must be re-entered using either the digitizer enable line, or an RS-232 command.

### Sensor Response Values

Each sensor element is trimmed during manufacture, to provide a standard scalar response (Volts/g) on each of the five (operating ranges). In addition, each sensor axis is trimmed to ensure that its response bandwidth falls within a set range (-3 dB amplitude point at or above 320 Hz).

The scalar responsivity (G) is stored on the “RESPONSE” page that is described below. A command query on this page (“status” command) will return the scalar response values for each element, at the current full-scale range setting.

The EpiSensor2 frequency response can be described well by a simple set of conjugate pole pairs:

P1 = -700+/-1250j (radians/second)

P2 = -1340+/-3350j (radians/second)

The full response is defined as:

$$V(s) = \frac{G}{(s - P1)(s - P1^*)(s - P2)(s - P2^*)}$$

where G is the scalar responsivity (Volts/Standard g). (A standard g is defined as 9.81 m/sec<sup>2</sup>).

### Input Power Requirements

The EpiSensor2 operates from a wide (9-36V) input supply range. The quiescent power consumption (input power in the absence of significant seismic signals, with all LED indicators OFF, and with the RS-232 interface disconnected) is under 350 mW. Typically, the current draw is 25 to 28 mA @ 12V.

Power consumption is temporarily higher when LEDs are illuminated. Also, a persistent RS-232 connection increases power consumption by 10 to 20 mW.

Dynamic signals increase *instantaneous* power consumption. A typical rule of thumb is that for every 1g increase in input signal, per axis, power consumption increases by about 150 mW. At the absolute highest drive levels: 4g simultaneously on each of the three axes (unheard of from natural seismic sources), this excess power consumption would amount to about 1.8W. Naturally, dynamic signals impose lower mean energy demands. Also, exact temporal correlation between signals on the three axes is very unlikely. The absolute maximum dynamic input power is almost certainly lower than 1.8W. As such, the maximum input power requirements, quiescent plus dynamic, is expected to be under 2W. As such, a low impedance, 2W power supply is sufficient for the EpiSensor2.

Like most analog sensor products, the power input has a moderate level of input capacitance (a few tens of microfarads). Any competent power source should be able to provide the instantaneous inrush currents (a few amps over a few tens of microseconds) required to charge these capacitors. Battery power is ideal. Also, the EpiSensor2 has been fully tested using the integral sensor power supplies provided by the Quanterra Q330-series, and Kinematics Rock-series digitizers.

Although the sensor electronics employ multiple stages of power supply (noise) rejection, it is always best to use clean, well-regulated input power.

### *Thermal Isolation*

In order to generate the highest quality data (with low noise and drift at low frequency), the EpiSensor2 should be operated in an environment with high thermal stability. At a minimum, the sensor should be covered with a foam box in order to reduce the effects of air flow around it. Higher levels of thermal isolation can be achieved by increasing the effective thermal mass of the instrument. Among the options for this are sand-packing and the use of interlocking “water bricks”. Please contact Kinematics to discuss the technical details related to increasing thermal isolation.

## RS-232 Command Line Interface

The sensor provides an isolated RS-232 interface operating in a very standard mode: 9600 baud, 8 data bits, 1 start bit, No parity. The interface does not support hardware or software handshaking.

Connection within a typical DB9 COM connector is:

DB9 Pin	RS-232 Line Description	Souriau Plug Contact
2	Tx	A
3	Rx	B
5	GND	C

The RS-232 cable (PN: "Epi2.0 320002-1.5) provides a convenient connection (Souriau-to-DB9) that supports this interface.

A standard terminal emulator program (such as PuTTY) can be used to communicate with sensor. Note that the emulator should be set so that Control-H represents the backspace key. This will allow the sensor to respond properly to backspaces entered by users in the terminal.

After power-ON, the sensor will output sensor specific information and will leave the user at the Main page prompt. The commands are not case-sensitive. All keyboard commands are completed by hitting the "Enter" key. On any page, the "?" character will list the specific commands available on any page.

## Main Page Commands

Epi2.0 Main Menu:MAIN> ?

Commands:

OPERATE: Selects Sensor Control Menu

RESPONSE: Selects RESPONSE Menu

SAFE: Disables Sensor System Control

ENABLE#####: Enables Sensor System Control(##### is Password)

STATUS: Print System Status Info

?: Help For Info on specific Command

Seconds=4179

Ticks=42

Epi2.0 Main Menu:MAIN>

The “status” command prompts the system to print out a set of system-related data:

Epi2.0 Main Menu:MAIN> status

Kinematics Episensor2.0 Serial Number 106

Episensor2.0 Connector Board Number: 4035

Episensor2.0 Main Board Number: 2014

Episensor2.0 Top Board Number: 3012

Episensor2.0 MSP430 Code Revision 3.02.00

X Sensor Module Serial Number: Number 2006

Y Sensor Module Serial Number: Number 2056

Z Sensor Module Serial Number: Number 1010

Sensor FS Range is 4g

AUTOZERO is OFF

CAL is OFF

Seconds=4237

Ticks=1002

Epi2.0 Main Menu:MAIN>

## Password Protection

The system must be enabled to allow access to other menus. *The enable command is “enable12345”.*

### Operate Page Commands

Epi2.0 Operate Menu:OPERATE> ?

Commands:

- 4G: Sets Sensors to 4g FS Range
- 2G: Sets Sensors to 2g FS Range
- 1G: Sets Sensors to 1g FS Range
- 0.5G: Sets Sensors to 0.5g FS Range
- 0.25G: Sets Sensors to 0.25g FS Range
- AUTOZEROON: Turns ON Autozero Mode
- AUTOZEROOFF: Turns OFF Autozero Mode
- CALON: Enables Sensor CAL
- CALOFF: Disables Sensor CAL
- STATUS: Prints Sensor Operating Mode Values
- SAFE: Disables Sensor System Control
- RETURN: Return to Previous Menu
- ?: Help for info on specific command

Seconds=4302

Ticks=369

Epi2.0 Operate Menu:OPERATE>

The “status” command prompts the system to print out a set of system-related data:

Epi2.0 Operate Menu:OPERATE> status

Sensor FS Range is 4g

AUTOZERO is OFF

CAL is OFF

Seconds=4364

Ticks=36

Epi2.0 Operate Menu:OPERATE>

## Response Page Commands

Epi2.0 Response Menu:RESPONSE> ?

Commands:

SCALE: Shows Scale Factor for Each Range and Axis

STATUS: Prints Current Sensor Response Values

SAFE: Disables Sensor System Control

RETURN: Return to Previous Menu

?: Help for info on specific command

Seconds=4421

Ticks=222

Epi2.0 Response Menu:RESPONSE>

The “status” command prompts the system to print out a set of system-related data:

Epi2.0 Response Menu:RESPONSE> status

Sensor FS Range is 4g

X Sensor Module Scale Factor is 5001 mV per Standard g

Y Sensor Module Scale Factor is 4998 mV per Standard g

Z Sensor Module Scale Factor is 4999 mV per Standard g

AUTOZERO is OFF

CAL is OFF

Seconds=4447

Ticks=789

Epi2.0 Response Menu:RESPONSE>

## Activity Timeout and Disable

Once enabled, the sensor will automatically be disabled after 3600 seconds of inactivity (no commands entered), or on a RESET or POWER-ON-RESET event. When disabled, the sensor is returned to the Main Page. The user would then need to re-enable the system to access other pages. System control is also disabled with a “safe” command entered on any page.

## Seconds and Ticks

The sensor measures and reports elapsed time since its last RESET or Power-ON-RESET event. “Seconds” are the number of elapsed seconds. “Ticks” are a sub-second measure approximately equal to 1 msec.

## Shipping and Handling

While it is called a “strong motion” accelerometer, the EpiSensor2 is still a precision instrument that should be handled with care. Avoid strong shocks during shipment and installation. It is recommended that customers utilize the original foam-filled packaging during any shipment and transport.

## Contact Kinemetrics

Please contact Kinemetrics with any questions or issues regarding this product.

1-626-795-2220 (Phone)

[support@kmi.com](mailto:support@kmi.com)

[www.kinemetrics.com](http://www.kinemetrics.com)



## EpiSensor2 Specifications

**Architecture:** Triaxial, force-balance accelerometer with capacitive displacement transducer; X/Y/Z (non-Galperin) configuration

**Centering:** Optional AUTOZERO mode to allow removal of static sensor offsets (zeroed to within  $\pm 0.005$  g)

**Full-scale Range:** Electronically (and remotely) selectable range:  $\pm 4$  g,  $\pm 2$  g,  $\pm 1$  g,  $\pm 0.5$  g, and  $\pm 0.25$  g (peak)

**Bandwidth:** DC to  $>320$  Hz ( $-3$  dB point)

**Dynamic Range:**

**(Integrated RMS)**

166 dB @ 1 Hz over 1 Hz bandwidth

155 dB, 3 to 30 Hz

**Non-linearity:**  $< 0.015\%$  total non-linearity

**Hysteresis:**  $< 0.005\%$  of full scale

**Cross-axis Sensitivity:**  $< 0.5\%$  total

**Offset Temperature Coefficient**

Horizontal sensor:  $60 \mu\text{g}/^\circ\text{C}$ , typical

Vertical sensor:  $320 \mu\text{g}/^\circ\text{C}$ , typical

**Power Supply Voltage:** 9 to 36 V DC isolated input

**Power Consumption:**  $<350$  mW typical quiescent

**Power Protection:** Reverse-voltage and over-/under-voltage protected  
Over-current protection with self-resetting feature

**Isolation:** Input power, serial interface, and digital control lines galvanically isolated from sensor ground

**Grounding:** Case ground connected to dedicated cable line for automatic connection to digitizer grounding lug

**Control Interfaces**

**Digital ENABLE Lines:** Dedicated, isolated lines for control of full-scale range, CAL ENABLE and AUTOZERO ON/OFF

**RS-232 Interface:** TIA/EIA-232-F compliant, isolated RS-232 with full command-line control of all sensor parameters and functions

**Pushbutton Switch and Status LEDs:** Local selection and display of full-scale range, AUTOZERO, and CAL status

### Full-Scale Range Remote Signaling

**Mass Position Interface:** Range-dependent voltage output on traditional broadband sensor mass position lines

**Signal Line Interface:** Time/Amplitude-coded pulse train superimposed on differential signal lines: signaled upon full-scale range change, or upon power-ON reset

### Electrical Interface

**Connector:** Souriau 851-07C16-26P50-A7-44 Receptacle

**Acceleration Output:** Up to 40 Vpp differential

**Output Impedance:** Under 2 x 100 Ohms

**Calibration Input:** Protected, differential input for exciting all three axes simultaneously; +/-15V Peak; acceleration-equivalent stimulus

**Cable:** Right-angle molded plug connects to sensor; Inbound end connects directly to Q330-class digitizers; Y-plug for RS-232 interface

### Physical and Environmental

**Housing:** Epoxie-painted, Ni-plated Aluminum; scratch and crack resistant

**Leveling:** Integrated bubble level and fine-pitch, adjustable leveling screws

**Mounting:** Single, central bolthole passing through sensor; non-interfering with leveling

**Size:** 5.0"L x 5.25"W x 3.25"H (12.7 cm x 13.3 cm x 8.3 cm)

**Weight:** 4 Pounds

**Operating Temperature:** -40°C to 60°C

**Storage Temperature:** -65°C to 75°C

**Humidity:** 0 to 100%

**Weather Resistance:** O-ring sealed to IP-67+

### RS-232 Remote Commands (password-protected access)

Full-scale range setting

Calibration ENABLE

AUTOZERO ON/OFF

System Response Values

System Information/Serial Numbers/Hardware and Firmware Revisions